US National Phase for PCT/AU2004/001316 Applicant: WHARTON, David Peter, et al. Title: MEDICATION HOLDER

Express Mail No: EV640 140 926US
Docket No. 59750-012000/US

Filed Herewith (24 March 2006)

AMENDMENTS IN THE CLAIMS

AMENDMENTS TO THE CLAIMS

Please replace Claims of the above-identified application with the following amended claim set

(claims 1-22):

**CLAIMS** 

1. (CURRENTLY AMENDED) A portable medication holder for holding a medication

container and discharging a liquid agent therefrom, the portable medication holder comprising:

a housing including a first wall forming a chamber or part thereof;

an air pathway passing through the chamber;

a second wall engaging the first wall, and moveable between a closed position in which the

chamber and air pathway are sealed and an open position in which the air pathway is open;

evaporation means to assist in evaporation of the liquid agent into air in the air pathway;

a medication discharge chute for directing the air pathway to a user;

opening means for opening the medication container and releasing the liquid agent to the

evaporation means; and

one or more one-way valves to provide uni-directional air flow for one or both inspiratory air and

expired air.

2. (ORIGINAL) The portable medication holder of claim 1 including the medication container

located in the chamber or in fluid communication with the chamber.

3. (ORIGINAL) The portable medication holder of claim 2, wherein the medication container is

a vial, ampoule bottle or canister and is frangible, at least in part.

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4. (ORIGINAL) The portable medication holder of claim 3, wherein the liquid agent is

methoxyflurane.

5. (ORIGINAL) The portable medication holder of claim 3, wherein the second wall is formed

as a cover or sleeve.

6. (ORIGINAL) The portable medication holder of claim 3 wherein the opening means is

automatically activated by moving the second wall to the open position.

7. (ORIGINAL) The portable medication holder of claim 3, wherein the opening means

includes a striker adapted to open the medication container.

8. (ORIGINAL) The portable medication holder of claim 7, wherein the striker is activated by

sliding the second wall to the open position.

9. (ORIGINAL) The portable medication holder of claim 3, wherein the opening means

includes a punch to open a frangible seal in the container.

10. (ORIGINAL) The portable medication holder of claim 3, wherein the opening means

includes a seat to grip a cap, which may be a screw cap, of the container.

11. (ORIGINAL) The portable medication holder of claim 2, wherein the opening means

includes a plunger to pressurize and discharge the liquid agent.

12. (ORIGINAL) The portable medication holder of claim 2, wherein the evaporation means

comprises a wick material.

13. (ORIGINAL) The portable medication holder of claim 2, wherein the evaporation means

comprises an evaporation plate or plates or a grid.

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14. (ORIGINAL) The portable medication holder of claim 2, wherein the evaporation means

forms a serpentine or tortuous path as part of the air pathway.

15. (ORIGINAL) The portable medication holder of claim 1, wherein the medication chute is

rotatable between a stowed position and a deployed position.

16. (ORIGINAL) The portable medication holder of claim 1, wherein the medication chute

further includes a gas line for delivering a respiratory gas.

17. (ORIGINAL) The portable medication holder of claim 1, wherein the medication chute

includes an auxiliary air inlet adapted for occlusion by a digit of a user.

18. (CURRENTLY AMENDED) The portable medication holder of claim 1, further including

one or more wherein the one or more one-way valves are in the intake air pathway to provide

unidirectional inspiratory airflow of inspiratory air.

19. (CURRENTLY AMENDED) The portable medication holder of claim 18, wherein the

medication chute is in fluid connection win an outlet one-way valve for expired air one or more

one-way valves include an outlet one-way valve for expired air and in fluid communication with

the medication chute.

20. (ORIGINAL) The portable medication holder of claim 19, wherein the medication chute is

in fluid connection with a filter for removing medication from expired air.

21. (ORIGINAL) The portable medication holder of claim 2, wherein the portable medication

holder is sealed against the external environment when not in use.

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22. (ORIGINAL) The portable medication holder of claim 6 including a strap, preferably a wrist strap, attached to the second wall.